

BEST AVAILABLE COPY

## II. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for testing a software product, comprising the steps of:
  - providing a predefined template;
  - providing a table having test data for the software product, the table being a column-row matrix of test data;
  - running a test generation system with the template to process the test data and to automatically generate a test script file; and
  - running the software product while using the generated test script file to test the software product.
2. (Original) The method of claim 1, wherein the test script file contains at least one test case generated based upon the test data and the template.
3. (Original) The method of claim 2, wherein the template is a type template having at least one macro, and wherein the type template provides a key for the test generation system to generate the at least one test case based upon the test data.
4. (Original) The method of claim 1, further comprising the step of providing an output template, wherein the output template has at least one macro and dictates a format of the generated test script file.

5. (Currently Amended) The method of claim 1, wherein the test data is arranged into at least one row of potential test cases that each include an actor that indicates who is performing the potential test cases, a starting point that indicates the location from which the potential test cases will be commenced, and a test step required to perform one possible variation of a transaction.

6. (Original) The method of claim 1, wherein the test script file is an executable file that is automatically run by an automation tool.

7. (Original) The method of claim 1, wherein the test script file is a documentation file that is manually run by a user.

8. (Original) The method of claim 1, wherein the test generation system and the software product reside on different computer systems.

9. (Original) The method of claim 1, wherein the test generation system and the software product reside on the same computer system

10. (Currently Amended) A method for testing a software product, comprising the steps of:

providing a predefined template;

providing a table having test data for the software product, the table being a column-row matrix of test data;

running a test generation system with the template to process the test data and to

automatically generate an executable test script file; and

running the software product while using an automation tool to run the executable test script file to test the software product.

11. (Original) The method of claim 10, wherein the predefined template is a type template that provides a key for the test generation system to generate a test case from the test data.

12. (Original) The method of claim 10, wherein the type template includes at least one macro.

13. (Original) The method of claim 10, further comprising the step of providing an output template having at least one macro and that dictates the format of the generated test script file.

14. (Currently Amended) The method of claim 10, wherein the test data is arranged into at least one row of potential test cases that each include an actor that indicates who is performing the potential test cases, a starting point that indicates the location from which the potential test cases will be commenced, and a test step required to perform one possible variation of a transaction.

15. (Original) The method of claim 10, wherein the test script file includes at least one test case automatically generated by the test generation system based upon the test data.

16. (Currently Amended) A method for testing a software product, comprising the steps of:  
entering a predefined type template into a test generation system;

entering a predefined output template into the test generation system;

entering a table having test data for the software product into the test generation system,  
the table being a column-row matrix of test data;

running the test generation system with the type template and the output template on a first computer system to process the test data to automatically generate an executable test script file; and

running the software product on a second computer while using an automation tool to run the executable test script file to test the software product.

17. (Currently Amended) A system testing a software product, comprising:

an input system for receiving a type template, an output template, and a table having test data for the software product, the table being a column-row matrix of test data; and

a process system for processing the test data to automatically generate a test script file based upon the type template and the output template, wherein the generated test script file is used to test the software product.

18. (Currently Amended) The system of claim 17, wherein the table comprises at least one row of potential test cases that each include an actor that indicates who is performing the potential test cases, a starting point that indicates the location from which the potential test cases will be commenced, and a test step required to perform one possible variation of a transaction.

19. (Original) The system of claim 17, wherein the type template provides a key for generating

the test script file based upon the test data, and wherein the test script file includes at least one test case.

20. (Original) The system of claim 17, wherein the output template dictates a format of the test script file.

21. (Original) The system of claim 17, wherein the test script file is an executable test script file that is automatically run by an automation tool to test the software product.

22. (Original) The system of claim 17, wherein the test script file is a documentation file that is manually run by a user to test the software product.

23. (Currently Amended) A system for testing a software product, comprising:

a test generation system stored on a first computer system, wherein the test generation system comprises:

means for receiving an output template, a type template, and a table having test data for the software product, the table being a column-row matrix of test data;

means for processing the test data, based upon the type template and the output template, to automatically generate an executable test script file having at least one test case;

means for outputting the executable test script file; and

an automation tool for running the executable test script file to test the software product, wherein the software product is stored on a second computer system.

24. (Currently Amended) A program product, stored on a recordable medium, for testing a software product, comprising:

an input system for receiving a type template, an output template, and a table having test data for the software product, the table being a column-row matrix of test data; and

a process system for processing the test data to automatically generate a test script file based upon the type template and the output template, wherein the generated test script file is used to test the software product.

25. (Currently Amended) The program product of claim 24, wherein the table comprises at least one row of potential test cases that each include an actor that indicates who is performing the potential test cases, a starting point that indicates the location from which the potential test cases will be commenced, and a test step required to perform one possible variation of a transaction.

26. (Original) The program product of claim 24, wherein the type template provides a key for generating the test script file based upon the test data, and wherein the tests script file includes at least one test case.

27. (Original) The program product of claim 24, wherein the output template dictates a format of the test script file.

28. (Original) The program product of claim 24, wherein the test script file is an executable test script file that is automatically run by an automation tool to test the software product.

29. (Original) The program product of claim 24, wherein the test script file is a documentation file that is manually run by a user to test the software product.

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER: \_\_\_\_\_**

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**